SEQUENCE LISTING

<110> KISHORE, Bellamkonda
 WESTENFELDER, Christof
 JORGE, Isaac

<120> COMPOSITIONS AND METHODS RELATED TO PRODUCTION OF ERYTHROPOIETIN

<130> 21101.0040U2 <140> Unassigned <141> <150> PCT/US2004/011003 <151> 2004-04-09 <150> 60/461,941 <151> 2003-04-09 <160> 2 <170> FastSEQ for Windows Version 4.0 <210> 1 <211> 193 <212> PRT <213> Artificial Sequence <220> <223> Description of Artificial Sequence; Note = synthetic construct

165

<400> 1 Met Gly Val His Glu Cys Pro Ala Trp Leu Trp Leu Leu Leu Ser Leu 10 Leu Ser Leu Pro Leu Gly Leu Pro Val Leu Gly Ala Pro Pro Arg Leu Ile Cys Asp Ser Arg Val Leu Gln Arg Tyr Leu Leu Glu Ala Lys Glu Ala Glu Asn Ile Thr Thr Gly Cys Ala Glu His Cys Ser Leu Asn Glu Asn Ile Thr Val Pro Asp Thr Lys Val Asn Phe Tyr Ala Trp Lys Arg 70 Met Glu Val Gly Gln Gln Ala Val Glu Val Trp Gln Gly Leu Ala Leu 90 Leu Ser Glu Ala Val Leu Arg Gly Gln Ala Leu Leu Val Asn Ser Ser 105 Gln Pro Trp Glu Pro Leu Gln Leu His Val Asp Lys Ala Val Ser Gly 120 Leu Arg Ser Leu Thr Thr Leu Leu Arg Ala Leu Gly Ala Gln Lys Glu 135 140 Ala Ile Ser Pro Pro Asp Ala Ala Ser Ala Ala Pro Leu Arg Thr Ile 150 155 Thr Ala Asp Thr Phe Arg Lys Leu Phe Arg Val Tyr Ser Asn Phe Leu

170

175

Arg Gly Lys Leu Lys Leu Tyr Thr Gly Glu Ala Cys Arg Thr Gly Asp 180 185 190

```
Arg
<210> 2
<211> 3398
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence; Note =
      synthetic construct
<400> 2
                                                                        60
agettetggg ettecagace cagetaettt geggaactea geaacecagg catetetgag
                                                                       120
totocqccca agaccqqqat qccccccagg aggtqtccgg gagcccagcc tttcccagat
agcagetecq ecaqteecaa qqqtqeqcaa eeggetgcae teeceteceg egacecaggg
                                                                       180
                                                                       240
cccqqqaqca qccccatqa cccacacqca cqtctqcaqc agccccgtca gccccggagc
                                                                       300
ctcaacccaq qcqtcctqcc cctqctctqa ccccqqqtqq cccctacccc tgqcgacccc
                                                                       360
tcacqcacac aqcctctccc ccacccccac ccqcqcacqc acacatgcag ataacagccc
cqacccccqq ccagagccgc agagtccctg ggccaccccg gccgctcgct gcgctgcgcc
                                                                       420
qcaccqcqct qtcctcccqg agccggaccg gggccaccgc gcccgctctg ctccgacacc
                                                                       480
gegeeectg gacageegee eteteeteea ggeeegtggg getggeeetg cacegeegag
                                                                       540
cttcccggga tgagggcccc cggtgtggtc acccggcgcc ccaggtcgct gagggacccc
                                                                       600
ggccaggcgc ggagatgggg gtgcacggtg agtactcgcg ggctgggcgc tcccgcccgc
                                                                       660
                                                                       720
ccqqqtccct qtttgagcgg ggatttagcg ccccggctat tggccaggag gtggctgggt
tcaaqqaccq qcqacttqtc aaggaccccg gaagggggag gggggtgggg cagcctccac
                                                                       780
gtgccagcgg ggacttgggg gagtccttgg ggatggcaaa aacctgacct gtgaagggga
                                                                       840
cacagtttgg gggttgaggg gaagaaggtt tggggggttc tgctgtgcca gtggaqagqa
                                                                       900
agctgataag ctgataacct gggcgctgga gccaccactt atctgccaga ggggaagcct
                                                                       960
                                                                      1020
ctgtcacacc aggattgaag tttggccgga gaagtggatg ctggtagcct gggggtgggg
                                                                      1080
tqtqcacacq qcaqcagqat tgaatgaagg ccagggaggc agcacctgag tgcttgcatg
                                                                      1140
qttqqqqaca ggaaggacga gctggggcag agacgtgggg atgaaggaag ctgtccttcc
acagecacec ttetecetee eegectgact eteageetgg etatetgtte tagaatgtee
                                                                      1200
tqcctqqctq tqqcttctcc tqtccctqct qtcgctccct ctgggcctcc cagtcctggg
                                                                      1260
cocccacca cocctcatct otdacaocco actcctgcag aggtacctct tggaggccaa
                                                                      1320
ggaggccgag aatatcacgg tgagacccct tccccagcac attccacaga actcacqctc
                                                                      1380
                                                                      1440
agggetteag ggaacteete ceagateeag gaacetggea ettggtttgg ggtggagttg
                                                                      1500
ggaagctaga cactgcccc ctacataaga ataagtctgg tggccccaaa ccatacctgg
aaactaggca aggagcaaag ccagcagatc ctacgcctgt ggccagggcc agagccttca
                                                                      1560
                                                                      1620
gggaccettg acteceeggg etgtgtgcat tteagacggg etgtgetgaa caetgeaget
tgaatgagaa tatcactgtc ccagacacca aagttaattt ctatgcctgg aagaggatgg
                                                                      1680
aggtgagttc ctttttttt ttttttcctt tcttttggag aatctcattt gcgagcctga
                                                                      1740
ttttqqatqa aaqqqaqaat gatcqaqqqa aaqqtaaaat ggagcagcag agatgaggct
                                                                      1800
                                                                      1860
gcctgggcgc agaggctcac gtctataatc ccaggctgag atggccgaga tgggagaatt
                                                                      1920
gettgageee tggagtttea gaecaaceta ggeageatag tgagateeee catetetaca
aacatttaaa aaaattaqtc aqqtqaaqtq qtqcatqqtq qtagtcccag atatttggaa
                                                                      1980
                                                                      2040
ggctgaggcg ggaggatcgc ttgagcccag gaatttgagg ctgcagtgag ctgtgatcac
                                                                      2100
accactgcac tccagcctca gtgacagagt gaggccctgt ctcaaaaaaag aaaagaaaaa
                                                                      2160
agaaaaataa tgagggctgt atggaatacg ttcattattc attcactcac tcactcactc
                                                                      2220
atteatteat teatteatte aacaagtett attgeatace ttetgtttge teagettggt
                                                                      2280
gcttggggct gctgaggggc aggagggaga gggtgacatc cctcagctga ctcccagagt
ccactccctg taggtcgggc agcaggccgt agaagtctgg cagggcctgg ccctgctgtc
                                                                      2340
                                                                      2400
ggaagetgte etgeggggee aggeeetgtt ggteaactet teecageegt gggageeeet
                                                                      2460
gcagctgcat gtggataaag ccgtcagtgg ccttcgcagc ctcaccactc tgcttcgggc
                                                                      2520
tctgggagcc caggtgagta ggagcggaca cttctgcttg ccctttctgt aagaagggga
                                                                      2580
gaagggtett getaaggagt acaggaactg teegtattee tteeetttet gtggcactge
agegaeetee tgttttetee ttggeagaag gaageeatet eeeeteeaga tgeggeetea
                                                                      2640
getgetecae teegaacaat caetgetgae aettteegea aactetteeg agtetaetee
                                                                      2700
aatttcctcc ggggaaagct gaagctgtac acaggggagg cctgcaggac aggggacaga
                                                                      2760
```

. ATTORNEY DOCKET NO. 21101.0040U2

tgaccaggtg	tgtccacctg	ggcatatcca	ccacctccct	caccaacatt	gcttgtgcca	2820
caccctcccc	cgccactcct	gaaccccgtc	gaggggctct	cagctcagcg	ccagcctgtc	2880
ccatggacac	tccagtgcca	ccaatgacat	ctcaggggcc	agaggaactg	tccagagagc	2940
aactctgaga	tctaaggatg	tcacagggcc	aacttgaggg	cccagagcag	gaagcattca	3000
gagagcagct	ttaaactcag	ggacagaccc	atgctgggaa	gacgcctgag	ctcactcggc	3060
accctgcaaa	attgatgcca	ggacacgctt	tggaggcgat	ttacctgttt	tcgcacctac	3120
catcagggac	aggatgacct	ggagaactta	ggtggcaagc	tgtgacttct	ccaggtctca	3180
cgggcatggg	cactcccttg	gtggcaagag	cccccttgac	accggggtgg	tgggaaccat	3240
gaagacagga	tgggggctgg	cctctggctc	tcatggggtc	caacttttgt	gtattcttca	3300
acctcattga	caagaactga	aaccaccaat	atgactcttg	gcttttctgt	tttctgggaa	3360
cctccaaatc	ccctggctct	gtcccactcc	tggcagca			3398